	Approved For Release 2002/11/45 ELA-REPROSE00728R00	03000000000000000000000000000000000000	SUTENS
Yes Marine Same			14 D/Tech
	IEW COMPLETED	DDR	G DIFA
- 1 			55
25X1A	DIRECTOR		(KB
FRC	<u> </u>		
	TOR: 1641Z 14 JUNE 63	ROUT INE	
en-	TOR: 1641Z 14 JUNE 63		TN 20205
25X1A	10A: 16412 14 July 65		IN 79785
 f		CITE I	
		. [
5X1A _	CORONA/LANYARD		25X1A
	REF: WEEKLY TWX REPORT		
	PROGRAM STATUS REPORT FOR VEEK ENDING 8 JUNE	1 4 4 K K	
	STATUS AS FOLLOWS IN REFERENCE TO PS-9040-06, PS-9	9049-11 A	ND
	PS-9040-15.		
	ALL ON-DOCK DELIVERY DATES HAVE BEEN REVIEWE!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N BOT4 25)
	LENS AND MIRROR AVAILABILITY, REQUIRED TEST TIME	AT	AND NEED
	DATES AT A/P. THE NEW DELIVERY DATES HAVE BEEN II	NCORPORAT	ED IN THE
	REFERENCED PROJECT SCHEDULES WHICH WILL BE MAILED	2.5%。这些一	
	UNIT 2 - ON SCHEDULE WITH SUBASSEMBLY STATUS A		
	LENS ASSEMBLY - COMPLETION OF HAPL-5 IS NOW	A Section 1	
	THREE SURFACES REMAIN TO BE POLISHED AND FIGURED	AND COATE	D PRIOR TO
	FINAL LENS ASSEMBLY AND TEST.		
	THIS UNIT IS NOW SCHEDULED FOR AN ON-DOCK D	ELIVERY O	F 1 AUGUST.
NO	CHANGE IN CLASS.	namentum angeletim ter sa	
NEX	SS. CHANGEL TO: TS S CO //	GROUP 1 used from subconstic formgrading and	1
5X1 DAT	BY OTHER THAN THE ISSUING OFFICE IS PR	declassification	Copy No.

	سيبسع سمي				
25X1A	er er fra Schwarzer.	SEC	RET	PAGE	TWO
	TH POTOES	-		(*)	

OR ACCEPTANCE TESTING. INITIAL PHOTO
TESTS ARE SCHEDULED TO COMMENCE THE LATTER PART OF NEXT WEEK FOLLOWING COMPLETION AND DELIVERY OF UNIT OG. MIRROR NBR. 9 IS NOW CURING
AND WILL BE USED ON THIS UNIT IF IT IS SATISFACTORY. MIRROR NBR. 12
WILL BE POTTED MONDAY EVENING AND BE AVAILABLE FOR THIS UNIT ON 19
JUNE IF NBR. 9 TESTS UNSATISFACTORY. ON-DOCK DELIVERY IS NOW
SCHEDULED FOR 3 JULY.

UNIT 6 - A DRI PUMP FAILURE ON SATURDAY, 8 JUNE, HAS DELAYED FINAL TEST COMPLETION AND DELIVERY TO WEDNESDAY, 12 JUNE. THE CAUSE OF THE SLIGHT WRINKLING OF THE FILM ON ONE EDGE HAS BEEN DETERMINED AND A CORRECTING IDLER ROLLER MODIFICATION IS BEING FABRICATED AND ASSEMBLED AND VILL BE INSTALLED ON MONDAY.

UNIT 7 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY - HAPL-13 IS NOW SLATED FOR USE IN THIS UNIT.

IT IS CURRENTLY IN ASPHERIZING CELL AND IS SCHEDULED FOR COMPLETION

N 13 JULY. FINAL ASSEMBLY AND TEST ON SCHEDULE. THIS UNIT IS NOW

SCHEDULED FOR AN ON-DOCK DELIVERY OF 15 AUGUST.

UNIT 8 - ON SCHEDULE WITH SUBASSEMBLY STATUS AS FOLLOWS:

LENS ASSEMBLY - HAPL-12 IS SLATED TO BE USED WITH THIS UNIT. CHANGES TO THE ASPHERIZING CELL WERE FOUND NECESSARY AND ARE NOW BEING MADE. THE LENS IS SCHEDULED FOR COMPLETION ON 27 JULY.

FINAL ASSETBLY AND TEST ON SCHEDULE. THIS UNIT IS NOW SCHEDULED FOR AN ON-DOCK DELIVERY OF 31 AUGUST.

UNIT 9, 10, 11, 12, AND 13 - PROCUREMENT AND FABRICATION HAS COMMENCED AND THE UNIT 9 LENS DESIGN HAS BEEN COMPLETED AND GENERATING OF THE ELEMENTS WILL COMMENCE NEXT WEEK.

25X1A

SECRET

PAGE THREE

(IN 79785

SCHEDULED UNIT DELIVERIES ARE AS FOLLOWS:

UNIT 9 - 20 NOVEMBER 1963

UNIT 10 - 20 DECEMBER 1963

UNIT 11 - 20 JANUARY 1964

UNIT 12 - 20 FEBRUARY 1964

UNIT 13 - 20 MARCH 1964

A REVIEW OF TEST AND OPERATIONAL FILM NEEDS IS NOW BEING MADE "INCE THE ADDITIONAL PHOTO AND TRACKING TESTS ON UNIT 6 HAVE USED MORE TEST FILM THAN ORIGINALLY ANTICIPATED. UNIT 9 AND UP WILL REQUIRE BOTH OPERATIONAL AND TEST FILM.